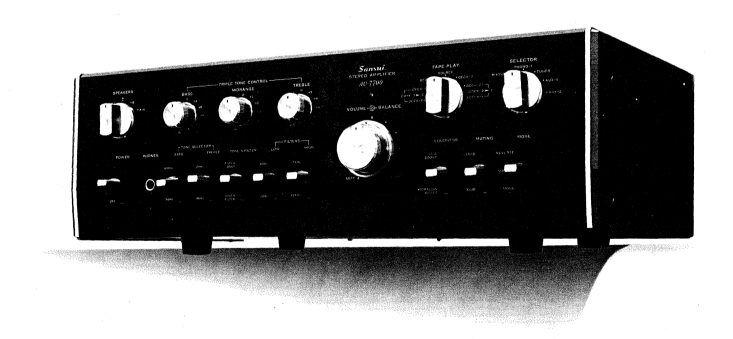
SERVICE MANUAL

STEREO AMPLIFIER SANSUI AU-7700



Sansui SANSUI ELECTRIC CO., LTD.

This service manual is designed for service engineers to repair, adjust, maintain and order the replacement parts of the AU-7700 correctly. When ordering the parts, use the stock number and parts name specifically referring to the Parts Locations & Parts Lists. For general usage and maintenance of the unit, please refer to the Operating Instructions attached with the unit.

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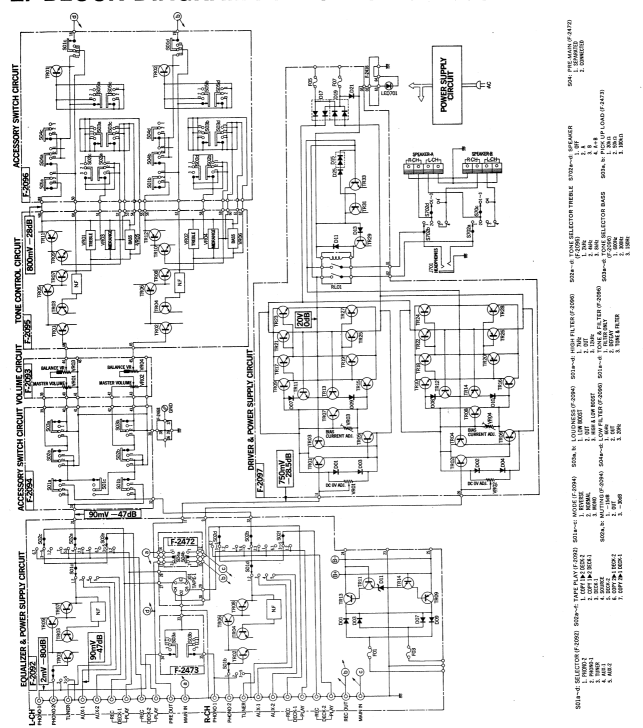
1. SPECIFICATIONS

POWER OUTPUT (at rated distortion)
CONTINUOUS RMS POWER OUTPUT
54 Watts per channel×2
(both channels driven)
LOAD IMPEDANCE \dots .8 Ω
POWER BAND20 to 20,000Hz
TOTAL HARMONIC DISTORTION
less than 0.1% (from AUX)
Music power (IHF)250W (4Ω 1,000Hz)
$140W$ (8 Ω 1,000Hz) Continuous rms power output $55+55W$ (8 Ω 1,000Hz)
INTERMODULATION DISTORTION (at rated power
output 70Hz: 7,000Hz=4: 1 SMPTE method)
OVERALLless than 0.15%
PREAMPLIFIER ONLY less than 0.1%
POWER (MAIN) AMPLIFIER ONLY
less than 0.1%
FREQUENCY RESPONSE (at 1 Watt output)
OVERALL10 to 50,000Hz $^{+0.5}_{-1}$ dB
POWER (MAIN) AMPLIFIER ONLY
5 to 50,000Hz $^{+0}_{1}$ dB
EQUALIZATION (RIAA curve)
$\dots 30$ to 15,000Hz ± 0.5 dB
DAMPING FACTOR30 (8 Ω)
INPUT SENSITIVITY AND INPEDANCE
(1kHz, for rated power output)
PHONO-12.5mV $30k\Omega$, $50k\Omega$, $100k\Omega$
adjustable
PHONO-22.5mV 50kΩ
(Max. input capability: 300mV at 0.2% total
harmonic distortion)
TUNER100mV 50kΩ
AUX-1 & -2100mV 50kΩ
TAPE DECK-1 & -2 (Pin Jacks)100mV $50k\Omega$
TAPE DECK-1 (DIN Socket) \dots 100mV 50k Ω
MAIN IN800mV 50kΩ
OUTPUT LEVEL (1kHz)
TAPE DECK-1 & -2 (Pin Jacks)100mV
TAPE DECK-1 (DIN Socket) 30mV
PRE OUT800mV
(Max. output level: 5V at 0.5% total harmonic
distortion)
CROSSTALK (1kHz, for rated power output)
PHONO-1 & -2better than 50dB
TUNERbetter than 50dB
AUX-1 & -2better than 55dB
TAPE DECK-1 & -2 better than 55dB
MAIN INbetter than 60dB

HUM AND NOISE (IHF)
PHONO-1 & -2better than 75dB
TUNERbetter than 85dB
AUX-1 & -2better than 85dB
TAPE DECK-1 & -2better than 85dB
MAIN INbetter than 100dB
SWITCHES AND CONTROLS
BASS (± 5 steps) ± 13 dB at 50Hz
TONE SELECTOR (TURNOVER FREQUENCIES)
150Hz, 300Hz, 600Hz
MIDRANGE (±5 steps). ±5dB at 1kHz
TREBLE (±5 steps)±13dB at 15kHz
TONE SELECTOR (TURNOVER FREQUENCIES)
2kHz, 4kHz, 8kHz
LOUDNESS (Volume Control: -30dB)
LOW BOOST+10dB at 50Hz
HIGH & LOW BOOST + 10dB at 50Hz
+8dB at $10kHz$
LOW FILTER $-3dB$ at $20Hz$ ($12dB/oct$.)
-3dB at 60Hz (12dB/oct.)
HIGH FILTER
-3dB at 12kHz (12dB/oct.)
MUTING $\dots -30dB, -15dB$
OTHERS
TRANSISTORS57
DIODES22
ZENER DIODES 3
LED 1
POWER REQUIREMENTS 100, 117, 220, 240V, 50/60Hz
POWER CONSUMPTION 120W (rated), 350W (max.)
DIMENSIONS434mm (171/8") W
130mm (5½″) H
315mm (12 ½″) D
WEIGHT12.3kg (27.1 lbs) Net,
14.0kg (30.9 lbs) Packed

^{*} Design and specification subject to change without notice for improvements

2. BLOCK DIAGRAM AND VALUE OF EACH LEVEL



Condition of Level Measuring

- *Value of each level in block diagram was measured by the followings.
- 1. MASTER VOLUME control .. Maximum
- 2. BASS, MIDRANGE, TREBLE & BALANCE volume controls Center
- 3. TONE & FILTER switch controls TONE & FILTER
- 4. Input PHONO-1, 2 2mV 1kHz Sine

AUX-1, 2 90mV 1kHz Sine Wave

(output impedance of 600Ω at an audio oscillator)

5. Output ..20V (50W) 8Ω

Note: Each voltage value is for reference and measured by a VTVM. In some recorders, the actual voltage value is in minor difference from the reference value.

3. ADJUSTMENT

3-1. Driver Circuit Board Adjustment (See Fig. 3-1, 3-2 and 3-3)

- Note: 1. Confirm the AC power supply voltage.
 - 2. MASTER VOLUMEMinimum
 - 3. SPEAKERS Selector.....A
 - 4. Make the SP terminals free (no load).

- 5. For adjustment, run the unit for more than 3 minutes after the power is switched ON.
- 6. Room temperature should be $18{\sim}28^{\circ}\text{C}$ (65 ${\sim}83^{\circ}\text{F}$) for bias current adjustment.

STEP	SUBJECT	EQUIPMENT	MEASURE OUTPUT	ADJUST	ADJUST FOR	CONDITION
1	DC 0V L-ch	DC volt meter	SP terminal L-ch (See Fig. 3-3)	F-2097 VR01	0V ±10mV	∘Turn volumes of VR03, VR04 CCW
2	DC 0V R-ch	Same as above	SP terminal R-ch (See Fig. 3-3)	F-2097 VR02	Same as above	
Th	e unit installing c	uick acting fuses	,			
3-1	Bias current L-ch	DC milliammeter	F-2097 F01	F-2097 VR03	45 ±10mA	Step down meter's range accordingly
4-1	Bias current R-ch	Same as above	F-2097 F02	F-2097 VR04	Same as above	
※ Th	e unit not installi	ng quick acting fuses	,			
3-2	Bias current L-ch	DC milliammeter	Between a red wire & plus side of C602 on F-2416 (See Fig. 3-2)	F-2097 VR03	45 ±10mA	Step down meter's range accordingly
4-2	Bias current R-ch	Same as above	Between other red wire & plus side of C602 on F-2416 (See Fig. 3-2)	F-2097 VR04	Same as above	

- fuses.

 1) Disconnect a red wire (plus side) from C602 on F-2416 which goes to driver & power supply circuit board, F-2097, then confirm that collector voltage +41V of power transistor, TR23 (L-ch) or TR24 (R-ch) on F-2097 is not supplied.
- Adjust VR03 (L-ch) or VR04 (R-ch) so that bias current on one channel at the disconnected points between A and B (see Fig. 3-2)
- is $45\pm10\text{mA}$. After connecting the red wire again, adjust it on another channel as same as steps 1) and 2).

Fig. 3-1

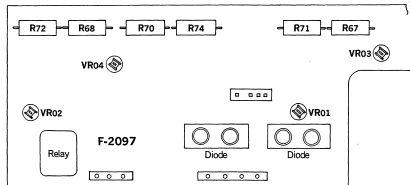
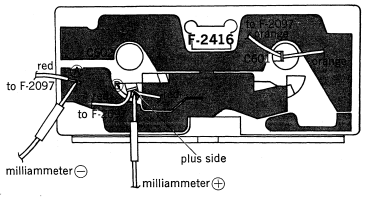
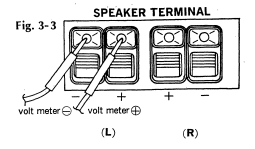


Fig. 3-2





4. TROUBLESHOOTING CHART

4-1. Troubleshooting on Power Supply Section

	Symptom	Check Point		Cause & What to Do
1. No	power suppl	ied to each section		
		oower not lighted	2. 3. 4. 5. 6.	Power supply cord open Imperfect contact of power switch, S701 Power fuse, F701 open Defective power transformer, T701 F07 on F-2097 open Defective D21 on F-2097 Imperfect contact of voltage selector,
1-2. In		oower lighted supplied to collector on each power (+41V, TR21~TR24, -41V, TR25~		PU01 F05 or F07 on F2097 open
		supplied to terminal $\boxed{24}$ and $-25V$ ed to terminal $\boxed{25}$ on F-2092	10. 11.	Defective D17 or D19 on F-2097 Defective power transformer, T701 F01 (or F03) on F-2092 open Defective D01, D03, D07 or D09 on F-2092
4-2.	Troubleshoo	oting on Audio Section	13.	Defective TR09, TR11, TR13 or TR15 on F-2092
	lay, RL01 inopotector circuit inop		2. 3. 4. 5.	F07 on F-2097 open Defective D21 on F-2097 Defective D13, D15 or D25 on F-2097 Defective TR29, TR31 or TR33 on F-2097 Defective relay, RL01 on F-2097 Defective TR21 or TR23 (TR22 or TR24) on F-2097
			7.	Defective TR25 or TR27 (TR26 or TR28) on F-2097
		adjustable to +45mA by VR03 -ch) on F-2097————————————————————————————————————		Defective TR05 or TR07 (TR06 or TR08) on F-2097 Defective VR03 (VR04) on F-2097
	_	not adjustable to 0V by VR01 -ch) on F-2097————————————————————————————————————	1	Defective TR05 (TR06) on F-2097

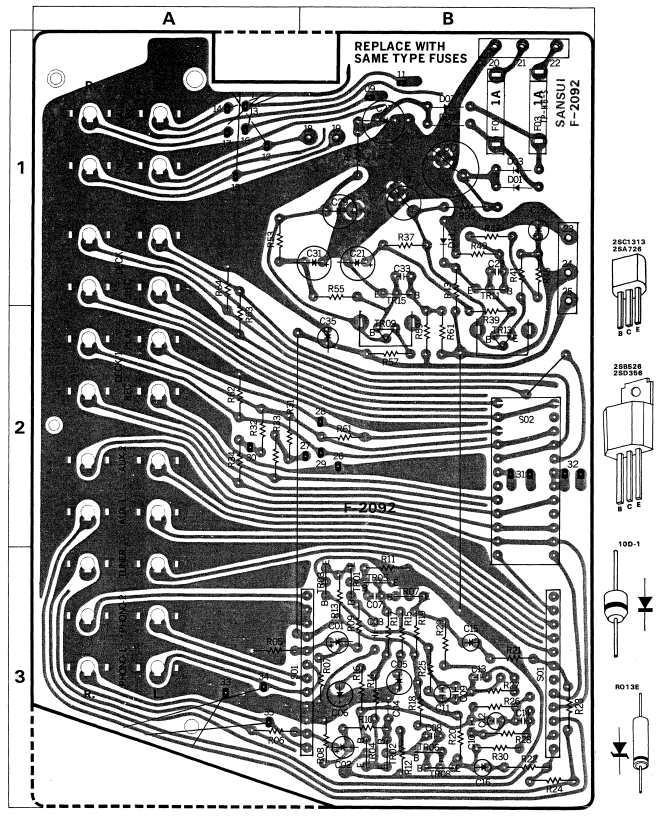
Symptom Check Point Cause & What to Do 4. TUNER or AUX input inoperative 4-1. Both channels inoperative--1. Imperfect contact of speakers switch, S702a, c (S702b, d) -2. Defective Power Supply Section 4-2. One channel inoperative * Set MODE switch to REVERSE -1) Inoperative channel reverses--3. Tuner connected from this set has faulty 4. Imperfect contact of SELECTOR switch, S01c (S01d) -5. Imperfect contact of TAPE PLAY switch, S02a (S02b) -2) Inoperative channel not reverses * Set TONE & FILTER switch to DEFEAT -2-1) The inoperative channel becomes 6. Defective TR09 or TR11 (TR10 or TR12) operatingon F-2095 -7. Imperfect contact of LOW FILTER switch, S04a, c (S04b, d) -8. Defective TR01 (TR02) on F-2096 -2-2) The inoperative channel is still not -9. Defective TR01, TR03, TR05 or TR07 operating-(TR02, TR04, TR06 or TR08) on F-2095 -10. Imperfect contact of PRE-MAIN switch, S04a (S04b) -11. Defective Driver & Power Supply Circuit Board 5. PHONO inoperative 5-1. Both channels inoperative --1. Refer to 4-1. of 4. Both channels inoperative 5-2. One channel inoperative * Set MODE switch to REVERSE –1) Inoperative channel reverses – 2. Turntable connected from this set has faulty -3. Imperfect contact of SELECTOR switch, S01a (S01b) 4. Defective TR01, TR03, TR05 or TR07 (TR02, TR04, TR06 or TR08) on F-2092 -2) Inoperative channel not reverses -5. Refer to 4-2. of 4. One channel inoperative

5. PARTS LOCATIONS AND PARTS LISTS

5-1. F-2092 Equalizer & Power Supply Circuit Board

Conductor Side

(Stock No. 7550580 Complete Circuit Board F-2092)



Parts List

Parts No.	Stock No.	Description	Position
TR01, 02	0306071, 2	2SC1313 ® (G, H)	3 B
TR03, 04	0306071, 2	2SC1313 (R) (G, H)	3 B
TR05, 06	0300470, 1	2SA726 (W) (F, G)	3 B
TR07, 08	0306070~2	2SC1313 ® (F, G, H)	3 B
TR09	0303280~2	2SB526 (C, D, E) (Transistor	2 B
TR11	0306070~2	2SC1313 (R) (F, G, H)	1 B
TR13	0308450~2	2SD356 (C, D, E)	2 B
TR15	0300430-2	2SA726 (W) (F, G)	1 B
11(15	0300470, 1	25/1/20 (#) (1, 0)	, ,
D01	0310340	10D-1	1 B
D03	0310340	10D-1 (Diode	1 B
D07	0310340	10D-1	1 B
D09	0310340	10D-1 J	1 B
DII	0316310	RO13E(B) Zener Diode	1 B
C01, 02	0519103	0.47μF 50V E.C.	2 B
C03, 04	0660330	33pF 50V C.C.	2 B
C05, 06	0532100	10μF 16V E.C.	2 B
C07, 08	0660470	47pF 50V C.C.	2 B
C09, 10	0600826	0.0082µF 50V M.C.	2 B
C11, 12	0621561	560pF 50V P.C.	2 B
C11, 12	0600276	0.0027/1F 50V M.C.	2 B
C13, 14	05333339	$3.3\mu\text{F}$ 25V E.C.	2 B
C15, 16	0533339	3.3με 23V E.C. 220με 50V E.C.	2 B
		•	1 B
C19	0514101	100μF 35V E.C.	
C21	0515470	47μF 50V E.C.	I B
C23	0660221	220pF 50V C.C.	1 B
C25	0513100	10μF 25V E.C.	1 B
C27	0515101	100μF	1 B
C29	0515470	$47\mu\text{F}$ 50V E.C.	1 B
C 31	0515470	47 μ F J	1 A , B
C33	0660221	220pF 50V C.C.	1 B
C35	0513479	4.7 μ F 25V E.C.	2 B
C901, 902	0601107	$0.01 \mu \text{F}$ 50V M.C.	
C903	0515339	3.3 µF)	
C904, 905	0657223	$0.022 \mu F$ 50V C.C.	
C906, 907	0660101	100 pf) 30 v C.C.	
R01, 02	0107563	56kΩ)	3 A
R03, 04	0107473	47kΩ	3 A
Ros, 06	0107224	220kΩ	3 A
R07, 08	0107224	220kΩ	3 B
Roy, 10	0107152	1.5kΩ	3 B
R11, 12	0107822	8.2kΩ	3 B
R13, 14	0107022	120kΩ	3 B
R15, 14	0107124	820Ω	3 B
R15, 16	0107021	$22k\Omega$ / $\frac{1}{4}$ W C.R.	3 B
R17, 18	0107223	$4.7k\Omega$	3 B
_	0107472	100Ω	3 B
R21, 22		56kΩ	3 B
R23, 24	0107563		
R25, 26	0107474	470kΩ	3 B
R27, 28	0107273	27kΩ	3 B
R29, 30	0107561	560Ω	3 B
R31, 32	0107104	100kΩ	2 A
R33, 34	0107224	220kΩ)	2 A
R35	0104181	180Ω 1W C.Ŗ.	1 B
R37	0107272	$2.7k\Omega$	1 B
R39	0107821	820Ω	2 B
R41	0107220	22Ω	1 B
R43	0107821	820 Ω $\frac{1}{4}$ W C.R.	1,2B
R45	0107392	3.9kΩ	1 B
R47	0107471	470Ω	1 B
R49	0107682	6.8kΩ ⁾	1 B

Parts List

Parts No.	Stock No.	Description	Position
R51	0103331	330Ω 1 ₂ ′W C.R.	1 B
R53	0107392	$3.3k\Omega$)	1 A
R55	0107122	1.2kΩ	1 B
R57	0107330	33Ω	2 B
R59	0107153	15kΩ	2 B
R60	0107153	15kΩ / 14W C.R.	2 B
R61	0107474	$470k\Omega$	2 B
R62	0107474	470kΩ	2 A
R63	0107474	470kΩ	1, 2 A
R64	0107474	470kΩ	1, 2 A
R 901, 902	0107104	100kΩ)	
Soi	1102550	SRE2-4-5 Rotary Switch	3 B
\$02	1102560	SRE2-6-7 Kotary Switch	2, 3 B
Foi	0430830	1A (20m/m)} Fuse	1 B
F03	0430830	1A (20m/m) 1A (20m/m)	1 B
	2310150	Fuse Holder	
	2430250	Pin Jack	
	5936691	Heat Sink	

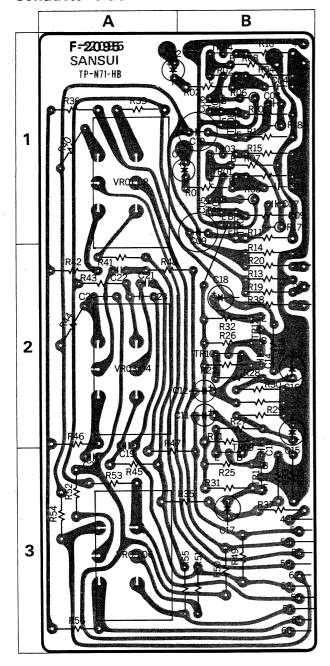
---Abbreviations---

C.R. S.R. Ce.R. M.R.	: Carbon Resistor : Solid Resistor : Cement Resistor : Metallized Film Resistor
M.C.	: Mylar Capacitor
E.C.	: Electrolytic Capacitor

BP.E.C.: Bi-Polar Electrolytic Capacitor
C.C.: Ceramic capacitor
Mi.C.: Mica Capacitor
O.C.: Oil Capacitor
P.C.: Polystyrene Capacitor
T.C.: Tantalum Capacitor

5-2. F-2095 Tone Control Circuit Board (Stock No. 7560820 Complete Circuit Board F-2095)

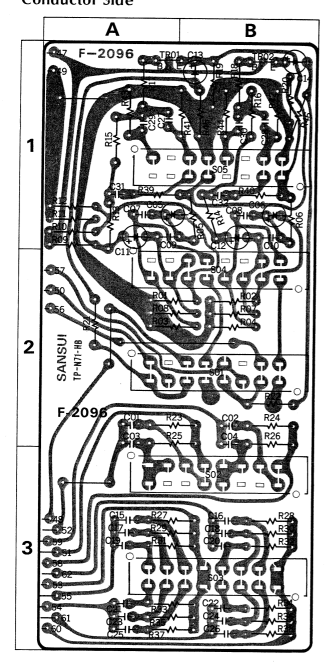
Conductor Side



Parts No.	Stock No.	Des	Position	
TR01, 02	0306070, 1	2SC1313 ® (I	-, G))	1 B
TR03, 04	0306070, 1	2SC1313 🕲 (I	F, G)	1 B
TR05, 06	0300470, 1	2SA726 🐨 (F,	G) Transistor	1 B
TR07, 08	0306070, 1	2SC1313 🕲 (I	F, G) (1, 2B. 1B
TR09, 10	0306070, 1	2SC1313 ® (I	-, G)	3 B . 2 B
TR11, 12	0300470, 1	2SA726 Ŵ (F,	G))	3 B
C01, 02	0519103	0.47μF 50°	/ E.C.	1 A , B
C03, 04	0660330	33pF)		1 B
C05, 06	0660470	47pF > 50	/ C.C.	1 B
C07, 08	0660680	68pF)		1 B
C09, 10	0533100	10μF 25	/ BP.E.C.	1, 2B. 1B
C11, 12	0519105	$2.2 \mu F$ 50	/ E.C.	2 B
C13, 14	0660100	10pF 50°	/ C.C.	2, 3B. 2B
C15, 16	0510100	10μF 16	/ E.C.	2 B
C17, 18	0519001	10μF 25	/ E.C.	3 B . 2 B
C19, 20	0601686	0.0068μ F)		2 A . 3 A
C21, 22	0601476	$0.0047 \mu F$		2 A
C23, 24	0601686	0.0068μF 50°	/ M.C.	2 A
C901, 902	0601107	$0.01 \mu F$		
C903	0657223	0.022/tF 50	v c.c.	
R01, 02	0107222	2.2kΩ) 1/1	A/ C B	1 B
R03, 04	0107124	$120k\Omega$	W C.R.	1 B
Ros, 06	0106822	8.2 k Ω $\frac{1}{4}$	W C.R. (E.L.R.)	1 B
Roz, 08	0107124	120k Ω)		1 B
R09, 10	0107223	22kΩ	•	1 B
R11, 12	0107472	$4.7k\Omega$ $\frac{1}{4}$	W C.R.	1 B
R13, 14	0107104	100kΩ		2 B
R15, 16	0107222	2.2 k Ω		1 B
R17, 18	0106183	$18k\Omega$ $\frac{1}{4}$	W C.R. (E.L.R.)	1 B
R 19, 20	0107101	100Ω		2 B
R21, 22	0107824	820kΩ		2 B
R23, 24	0107154	150kΩ		3 B . 2 B
R25, 26	0107123	12kΩ		3 B . 2 B
R27, 28	0107121	120Ω	**	2 B
R ₂₉ , 30	0107332	3.3kΩ		2 B
R31, 32	0107332	3.3kΩ		3 B . 2 B
R33, 34	0107104	100kΩ		2 B . 2 B
R35, 36	0107101	100Ω		3A, B. 1A
R37, 38	0107101	100Ω		3 B . 2 B
R39, 40	0107272	$2.7k\Omega$	W C.R.	1 A
R41, 42	0107272	2.7 k Ω		2 A
R43, 44	0107472	4.7k Ω		2 A
R45	0107472	4.7k Ω		3 A
R46	0107472	4.7kΩ		2 A
R47, 48	0107273	27kΩ		3 A , B
R49, 50	0107223	22kΩ		3 B
R51, 52	0107222	2.2kΩ		3 B . 3 A
R53, 54	0107822	8.2kΩ		3 A
R55, 56	0107822	$8.2k\Omega$		3 B . 3 A
	10/00/0 1	501 O (B) × 0	`	1 A
VR01, 02	1060060, 1	50 k Ω (B) \times 2	1	1 🔿
VR01, 02 VR03, 04	1060060, 1	$50k\Omega (B) \times 2$ $50k\Omega (B) \times 2$	Variable Resista (Stop Type)	or 2A



5-3. F-2096 Accessory Switch Circuit Board (Stock No. 7592130 Complete Circuit Board F-2096) **Conductor Side**



Parts List

Parts No.	Stock No.	Description	Position
TR01,02	0306070, 1	2SC1313® (F, G) Transistor	1A, B. 1B
C01, 02	0621821	820 pF 50V P.C.	2 A . 2 B
C03, 04	0601156	0.0015μF 50V M.C.	2 A . 2 B
C05, 06	0573228	0.22μF 25V T.C.	1A, B. 1B
C07, 08	0601687	0.068μF)	1 A . 1 B
C09, 10	0601277	$0.027 \mu F$ 50V M.C.	1A, B. 1B
C11, 12	0519101	1 µF)	1 A . 1 B
C13, 14	0519105	2.2μ F 50V E.C.	1 B
C15, 16	0601687	0.068µF)	3 A . 3 B
C17, 18	0601227	0.022 <i>μ</i> F	3 A . 3 B
C19, 20	0601686	0.0068μF	3 A . 3 B
C21, 22	0601686	0.0068μF	3 A . 3 B
C23, 24	0601227	$0.022 \mu F > 50V$ M.C.	3 A . 3 B
C25, 26	0601687	0.068µF	3 A . 3 B
C27, 28	0601106	0.001 µF	1 A . 1 B
C29, 30	0601156	0.0015μF	1 A . 1 B
C31, 32	0601276	0.0027 μF	1 A . 1 B
R01, 02	0107474	470k Ω)	2A, B. 2B
R03, 04	0107474	470kΩ	2A, B. 2B
Ros, 06	0107393	39kΩ	1 B
R07, 08	0107394	390kΩ	2B. 2A, B
R09, 10	0107274	270kΩ	İΑ
R11, 12	0107274	270kΩ	1 A
R13, 14	0107472	4.7kΩ	1 A . 1 B
R 15, 16	0107123	12kΩ	1 A . 1 B
R17, 18	0107102	lkΩ	1 A . 1 B
R19, 20	0107682	6.8kΩ	1 B
R21, 22	0107101	100Ω	2 A . 2 B
R23, 24	0107105	$1M\Omega$ W C.R.	2A, B. 2B
R25, 26	0107105	1ΜΩ	2A, B. 2B
R ₂₇ , ₂₈	0107105	1ΜΩ	3A, B. 3B
R ₂₉ , 30	0107105	1ΜΩ	3A, B. 3B
R31, 32	0107105	1ΜΩ	3A, B. 3B
R33, 34	0107105	1ΜΩ	3A, B. 3B
R35, 36	0107105	1ΜΩ	3A, B. 3B
R37, 38	0107105	1ΜΩ	3A, B. 3B
R39, 40	0107105	1ΜΩ	1 A, B. 1B
R41, 42	0107105	IMΩ	1 B
R43, 44	0107105	1ΜΩ	1 A . 1 B
R45, 46	0107104	100kΩ	1 B
S01	1170500	SLC14351)	2 A . B
S02	1170490	SLC14301	3 A , B
S03	1170490	SLC14301 Lever Switch	3 A , B
S ₀₄	1170490	SLC14301	2 A , B
S05	1170490	SLC14301	1 A , B

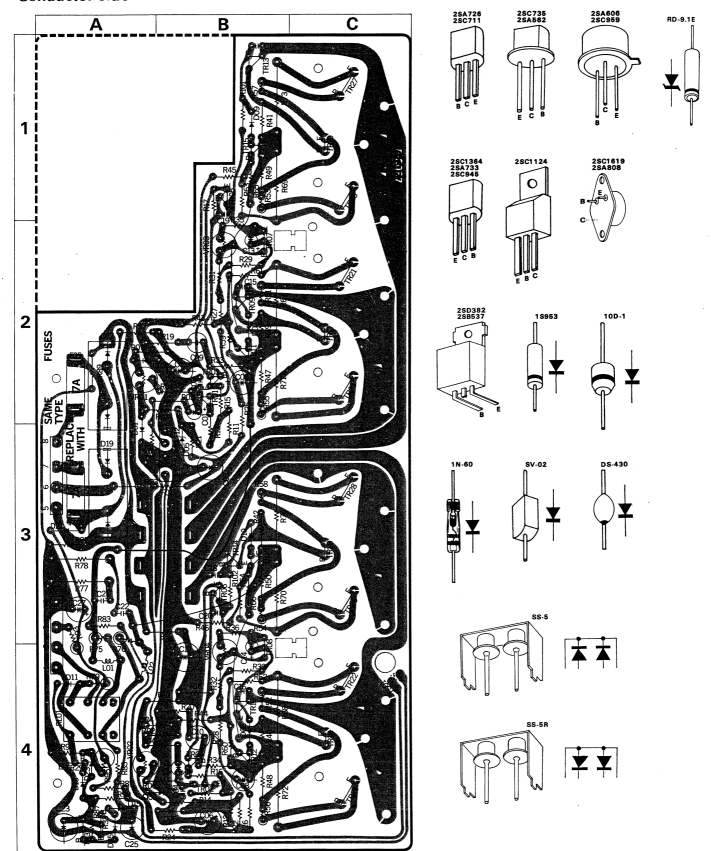


=Abbreviations=

C.R. : Carbon Resistor
S.R. : Solid Resistor
Ce.R. : Cement Resistor
M.R. : Metallized Film
Resistor
M.C. : Mylar Capacitor
E.C. : Electrolytic Capacitor BP.E.C.: Bi-Polar Electrolytic Capacitor
C.C.: Ceramic capacitor
Mi.C.: Mica Capacitor
O.C.: Oil Capacitor
P.C.: Polystyrene Capacitor
T.C.: Tantalum Capacitor



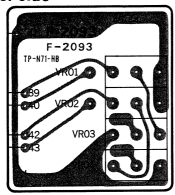
5-4. F-2097 Driver & Power Supply Circuit Board (Stock No. 7570910 Complete Circuit Board F-2097) Conductor Side



Parts No.	Stock No.		Descripti	on Position	Pauta NI-	C+!- N		<u> </u>		
. a. t. 110.	Stock NO.		Descripti		Parts No.	Stock No.		Descr	iption	Positio
TR01, 02	0300470, 1		∰ (F, G)	2 B . 4 B	R21,22	0103472	4.7k Ω)		3 B . 4 B
TR03, 04	0300470, 1			2 B . 4 B	R23, 24	0103181	180 Ω	\ \ \ \{ \!\square\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	C.R.	3A,B.4A,
TR05, 06	0305900, 1			1 B . 3 B	R25, 26	0103102	lkΩ	1/2	C.K.	2,3 B .4 E
TR07, 08	0305731~3			2 B . 3, 4B	R27, 28	0103472	4.7k Ω	J		2 B . 4 B
TR09, 10	0305742, 3			2 B	R29, 30	0107390	39Ω	1		2 B . 4 B
TR11, 12	0305640, 1			2 B . 4 B	R31, 32	0107682	6.8k Ω	1/1/	C B	2 B . 4 B
TR13, 14	0300212, 3			1 B . 3 B	R33, 34	0107104	100k Ω	} ¼₩	C.R.	2 B . 4 B
TR15, 16	0300220, 1			1 B . 3 B	R35, 36	0107122	1.2k Ω	l		2 B . 3 B
TR17, 18	0308441, 2		' ' '	Transistor 2C.4C	R37, 38	0103101	100Ω)		2A,B. 3AI
TR19, 20	0303271, 2			1C.3C	R39, 40	0103102	lkΩ	} ½₩	C.R.	2 B . 4 B
TR21, 22	0306190~3			2C.4C	R41, 42	0103102	$1k\Omega$	j		1 B . 3 B
TR23, 24	0306190~3			2C.4C	R43, 44	0107183	18kΩ`	1/4 W	C.R.	2 B . 4 B
TR25, 26	0300630~3	•		1C.3C	R45, 46	0107183	18k Ω)	/4 **	C.K.	1 B . 3 B
TR27, 28	0300630~3	•		1C.3C	R47, 48	0103101	100Ω)		2 B . 4 B
TR29	0306130~2			4 A	R49, 50	0103101	100Ω			1 B . 3 B
TR31	0300510~2			4 A	R51, 52	0103100	10 Ω	1/2W	C.R.	2 B . 4 B
TR33	0305950~2	2SC945 (R, Q, P)	4 A	R53, 54	0103100	10Ω	/2••	C.K.	1 B . 3 B
D.,	004000	50 100			R55, 56	0103100	10Ω			2 B . 4 B
D01, 02	0340090	DS-430	}	2,3A.4A,B	R57, 58	0103100	10Ω,			1 B . 3 B
D03, 04	0340090	DS-430		2A,B.4A,B	R59, 60	0107102	1kΩ'	1		2 B . 4 B
D05, 06	0316230	RD-9.1E(B)		3 B . 4 B	R61, 62	0107471	470 Ω	1/4 W	C.R.	2 B . 4 B
D07, 08	0311050	15953		2 B . 4 B	R63, 64	0107471	470 Ω	74 **	C.K.	1 B . 3 B
D09, 10	0311050	1S953		1 B . 3 B	R65, 66	0107102	1kΩ,			1 B . 3 B
D11	0310340	10D-1		4 A	R67, 68	0133478	0.47Ω			2 B . 4 B
D13	0311050	1S953		4 A	R69, 70	0133478	0.47 Ω	3W	Ce.R.	1,2 B . 3E
D15	0310490	SV-02	Diode	4 A	R71, 72	0133478	0.47Ω) 3 V V	Ce.k.	2 B . 4 B
D17	0311310	SS-5		2 A	R73, 74	0133478	0.47Ω			1 B . 3 B
D19	0311320	SS-5R	-	3 A	R75	0104479	4.7Ω	1W	C D	3 A
D21	0310340	10D-1		3 A	R76	0104479	4.7Ω∫	1 7 7	C.R.	3 A
D23	0310331	1N60		4 A	R77	0105100	10Ω)	014/	C D	3 A
D25	0340090	DS-430		4 A	R78	0105100	10Ω}	2W	C.R.	3 A
D27	0310331	1N60			R79	0104181	Ω 081	1 W	C.R.	4 A
D28	0310031	1N60	•		R81	0107823	82kΩ `			4 A
					R83	0107823	82kΩ	1/34/	C B	3 A
TS01	0320110	TS3-85	Thermistor	4 C	Ř85	0107104	100kΩ	1/4 W	C.R.	4 A
_					R87	0107473	$47 \mathrm{k}\Omega$			4 A
C01, 02	0519105	2.2 μ F	50V E.C		R89	0103682	6.8k Ω)	1/34/	C D	2 A
C03, 04	0660470	49pF	50V C.C	. 2B.4B	R91	0103682	6.8kΩ∫	$\frac{1}{2}W$	C.R.	3 A
C05, 06	0515101	100 <i>μ</i> F)	50V E.C.	3 A . 4 B	R93	0105182	1.8k Ω	2W	C.R.	3, 4 A
C07, 08	0515470	47 μF∫		2 B . 4 B	R95	0105182	1.8k Ω	2W	C.R.	4 A
C09, 10	0530470		6.3V E.C.	2 B . 4 B	R97	0107221	220Ω \			4 A
C11, 12	0515101	100 <i>μ</i> F)	50V E.C.	2 B . 4 B	R99	0107223	22kΩ	1/4 W	C.R.	4 A
C13, 14	0515109	1 μF J	001 2.0.	2 B . 4A, B	R100, 101	0107102	1kΩ J			1 B
C15, 16	0660100	10pF)		2 B . 4 B						
C17, 18	0660100	10pF }	50V C.C	. 1 B . 3 A	RLo1	1150251	RABK-2B	Relay		4 A
C19, 20	0660220	22pF)		1 B . 3 A				•		
C21, 22	0601687	0.068μ F		. 3 A	L01, 02	4290210	$2.5 \mu H$	Micro	Inductor	4A, B
C23	0510471	470 μ F	6.3V E.C.	4 A			•			
C25	0531101	$100 \mu F$	10V E.C.	4 A	F05, 07	0430920	7A (20m/m) Fuse		2 A . 3 A
C27	0515330	33 μ F	50V E.C.	3 A						
C901	0601106	0.001 μF)	50V M.C		VR01, 02	1035110	4.7 $k\Omega$ (B)) Sem	i Variable	2 A
C903, 904	0601107	0.01 μFJ	00V W.C	•	VR03, 04	1035070	1kΩ (B)			2 B . 3, 4B
R01, 02	0107474	470kΩ)		3 A . 4A,B		2310150	Fuse Holde	ır		
R03, 04	0107103	10kΩ		2A,B.4A,B		5937061	Heat Sink	''		
R05, 06	0107104	100kΩ		2 B . 4A,B			Hedi Silik			
R07, 08	0107822	8.2kΩ		2A, B. 4 B		-				
Ro9, 10	0107393	39kΩ(⅓W C.F	248448			\	.!a		
R11, 12	0107472	4.7kΩ	⅓W C.F	2, 3B, 4 B		===	Abbrevia	ions=		
R13, 14	0107220	22Ω		2, 2B, 4 B		arbon Resisto	r I	3P.E.C.	: Bi-Polar E	lectrolytic
R15, 16	0107220	22Ω		2 B . 4 B		olid Resistor ement Resisto	r 4	c.c.	Capacitor : Ceramic c	anacitor
R17, 18	0107821	820Ω		1, 2 B . 4B		etallized Film			: Ceramic c : Mica Capa	
R19, 20	0107332	3.3kΩ		2A, B. 4B	R	esistor			: Oil Capaci	
1517, 20				ZA. B. 48		ylar Capacitor		P.C.	: Polystyrei	

5-5. F-2093 Volume Circuit Board

Conductor Side



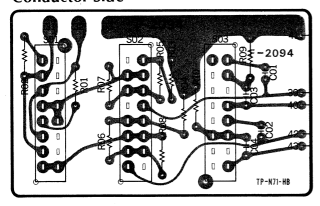
Parts List

Parts No. Stock No.		Descrip	tion	,
VR01~04	1060320	250kΩ (MN,B)×4	Variable Resistor	

5-6. F-2094 Accessory Switch Circuit **Board**

(Stock No. 7592120 Complete Circuit Board F-2094)

Conductor Side



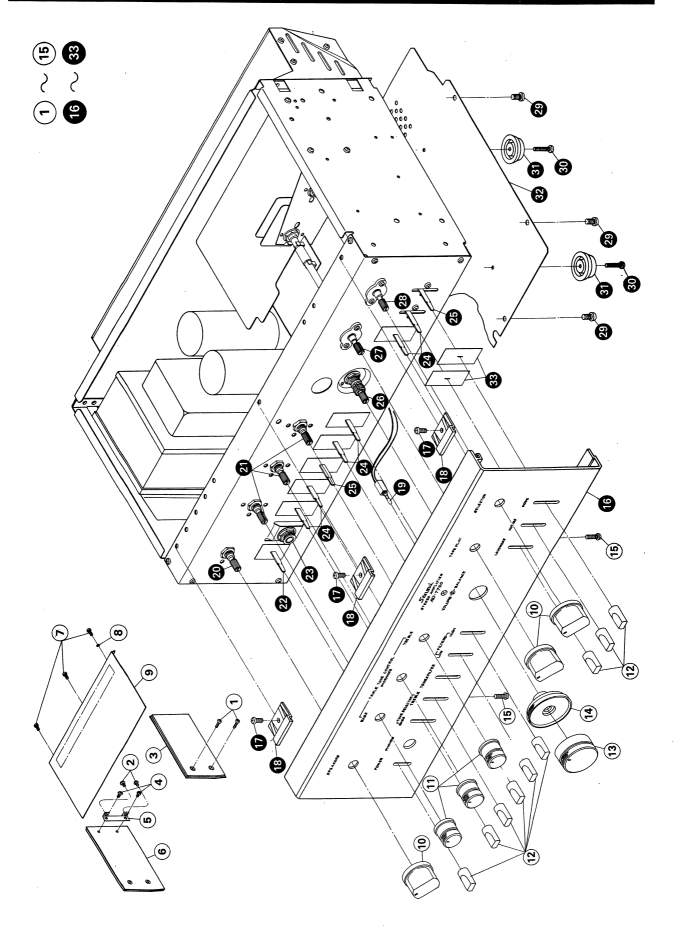
Parts List

Parts No.	Stock No.	Description
C01, 02	0660391	390pF 50V C.C.
.C03, 04	0601227	$0.022 \mu F$ 50V M.C.
Ro1, 02	0107103	10k Ω)
Ro3, 04	0107103	10kΩ
Ros, 06	0107823	82k Ω \rangle ${}^{1}/_{4}$ W C.R.
Ro7, 08	0107184	180kΩ
R09, 10	0107223	22kΩ)
Soi	1170500	SLC14351]
S02	1170490	SLC14301 > Lever Switch
Soз	1170490	SLC14301 J

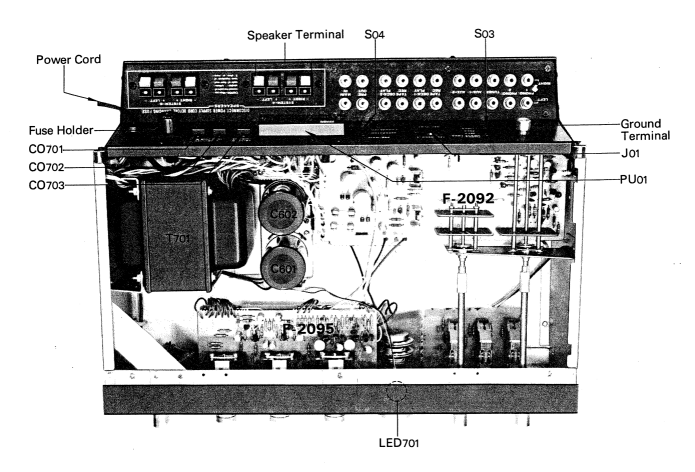
5-7. Other Parts (Front Side)

Parts No.	Stock No.	Description
1	5101161	Binding Head Screw, M4×6
2	5109222	Binding Head Tapping Screw, M3×8
3	5309270	Side Panel (Right)
4	5109121	Binding Head Tapping Screw, M3 $ imes$ 6
5	5269830	Side Panel Retainer
6	5309260	Side Panel (Left)
7	5109222	Binding Head Tapping Screw, M3 $ imes$ 8
8	5122540	Toothed Lock Washer (External), 3ϕ
9	5006340	Metal Bonnet
10	<i>5</i> 317880	S-5 Type Knob
11	5318040	S-5 Type Knob (Tone Control)
12	5326460	E-1 Type Knob (Lever Switch)
13	5318001	W0-3 Type Knob (Volume)
14	5318080	U-5 Type Knob (Balance)
15	5109222	Binding Head Tapping Screw, M3×8
16	(5309210	Front Panel
10	5269800	Holder (Light Emitted Diode)
1 <i>7</i>	5109222	Binding Head Tapping Screw, M3×8
18	5269880	Stopper (Front Panel)
19	7726080	Light Emitted Diode (SDB-501A-RD)
20	1101560,1	Rotary Switch Y-1-4-4 (Speaker)
21	1090060,1	50 k Ω (B) $ imes$ 2 Tone Control Volume
22	1170330	Lever Switch (Power)
23	2430190	Headphone Jack
24	1170490	Lever Switch (Control)
25	1170500	Lever Switch (Control, Mode)
26	1060320	250 k Ω (MN, B) $ imes$ 4 Volume, Balance Volume
27	1102560	Rotary Switch SRE2-6-7 (Tape Play)
28	1102550	Rotary Switch SRE2-4-5 (Selector)
29	5109222	Binding Head Tapping Screw, M3×8
30	5166520	Washer Head Tapping Screw, M3×12
31	5516940	Foot
32	5058220	Bottom Plate
33	5047470	Masking (Lever Switch)

	ADDIEV	Tations
	: Carbon Resistor : Solid Resistor	BP.E.C.: Bi-Polar Electrolytic Capacitor
Ce.R.	: Cement Resistor : Metallized Film	C.C. : Ceramic capacitor Mi.C. : Mica Capacitor
	Resistor : Mylar Capacitor : Electrolytic Capacitor	O.C. : Oil Capacitor P.C. : Polystyrene Capacitor T.C. : Tantalum Capacitor



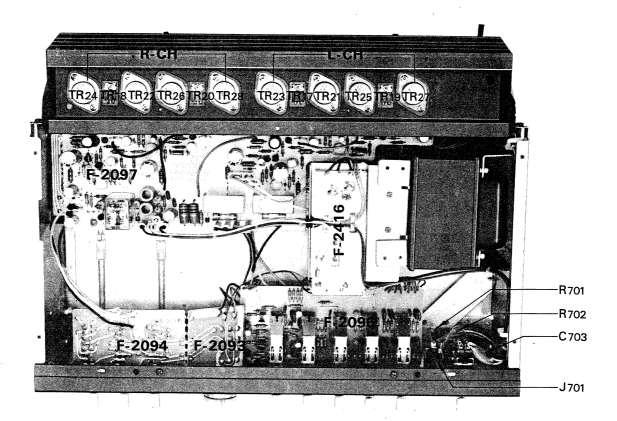
5-8. Other Parts (Top Side)



Parts No.	Stock No.	Description
C601 C602	0559360 0559360	$10000 \mu F \ 10000 \mu F \ 50V$ E.C.
LED701	7726080	SDB-501A-RD Light Emitted Diode
Joi	2090040	DIN Jack
S03 S04	1110290 1110280	SSB02332 SIIde Switch
CO701~7	03 2450050	AC Outlet
F701	0431290 0431260 - 2300060	6A Power Fuse (100∼117V) 3A Power Fuse (220∼240V) Fuse Holder
T701	4002110	Power Transformer

Parts No.	Stock No.	Description	
PU01	(2410080	Voltage Selector, socket	
	2410090	Voltage Selector, plug	
	2290100	4P Speaker Terminal	
	3800020	Power Cord (KP-200)	
	2230050	Ground Terminal	

5-9. Other Parts (Bottom Side)



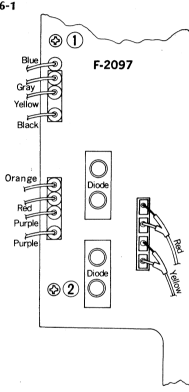
Parts No.	Stock No.	Description
TR17	0308441, 2	2SD382 (M, L) \
TR18	0308441, 2	2SD382 (M, L)
TR19	0303271, 2	2SB537 (M, L)
TR20	0303271, 2	2SB537 (M, L)
TR ₂₁	0306190~3	2SC1619 (R, O, Y)
TR22	0306190~3	2SC1619 (R. O. Y)
TR ₂₃	0306190~3	2SC1619 (R, O, Y) Transistor
TR ₂₄	0306190~3	2SC1619 (R, O, Y)
TR25	0300630~3	2SA808 (R, O, Y)
TR ₂₆	0300630~3	2SA808 (R, O, Y)
TR27	0300630~3	2SA808 (R, O, Y)
TR ₂₈	0300630~3	2SA808 (R, O, Y)
C ₇₀₃	0659801	0.01 μF 1.4kV C.C.
R701	0104221	220 Ω)
R702	0104221	$\frac{2200\Omega}{220\Omega}$ 1W C.R.
J 701	2430190	Headphone Jack

	The second secon
	Abbreviations===
C.R. S.R. Ce.R.	: Carbon Resistor : Solid Resistor : Cement Resistor
M.R.	: Metallized Film Resistor
M.C.	: Mylar Capacitor
E.C.	: Electrolytic Capacitor
BP.E.C	.: Bi-Polar Electrolytic Capacitor
C.C.	: Ceramic capacitor
Mi.C.	: Mica Capacitor
O.C.	: Oil Capacitor
P.C.	: Polystyrene Capacito
T.C.	: Tantalum Capacitor

6. REPLACEMENT OF POWER TRANSISTORS

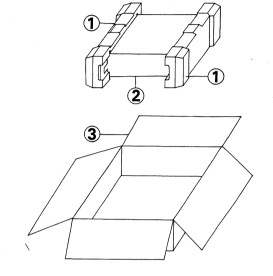
- 1) Remove 4 pcs-screws installing on left (or right) side panel.
- 2) Remove 11 pcs-screws installing on bottom plate.
- 3) Remove all connectors and screws, ① and ② (see Fig. 6-1) installing on F-2097.
- 4) Remove screw, ③, ④, ⑤ and ⑥ (see Fig. 6-2) installing heat sink.
- 5) Remove driver & power supply circuit board ass'y (F-2097), then replace the transistors with new ones.

Fig. 6-1



7. PACKING LIST

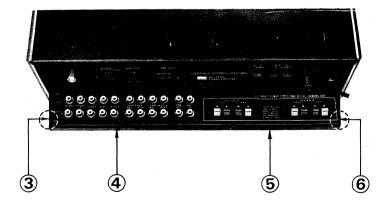
Parts No.	Stock No.	Description
1	9027810	Stylofoam Packing
2	9116152	Vinyl Cover
3	9008051	Carton Case



8. ACCESSORY PARTS LIST

Stock No.	Description
5066250	Pin Plug Cover
9208250	Operating Instructions
9228250	Operating Instruction Sheet

Fig. 6-2





9. SCHEMATIC DIAGRAM

* Design and specifications subject to change without notice for improvements

